**ENGLISH** 11K R MW (1)

# SHARP **Quick Start Guide**

# HT-SL70 / HT-SL75 SOUND BAR HOME THEATER SYSTEM

This product has HDMI CEC (Consumer Electronics Control), a feature which will enable you to use your TV's remote control to power on/off and adjust the volume of this product.

Recommended Connection:

Your TV Type	HDMI CEC function	Connection	Quick Start Guide Connection method	Connection method refer operation manual
HDMI (with Audio Return Channel)	MUST BE ENABLED	HDMI IN (ARC)	Method 1	Page 8, Method 1
with HDMI		HDMI IN	Method 2	Page 8, Method 2
HDMITV without	NONE	HEADPHONE OUT	Method 3	Page 9, Method 1
CEC & ARC or non HDMITV		RCA (VARIABLE OUT)	Method 3	Page 9, Method 2

#### Notes:

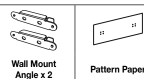
- This product is controlled via HDMI CEC (Consumer Electronics Control) specification, therefore for HDMI connection, your TV's CEC must be enabled. For details, refer to the operation manual of the TV.
- For TV without HDMI CEC, headphone or RCA (variable output) analogue connection is available.
- For TV without HDMI, headphone or RCA (variable output) connection is required. Volume level can be controlled via TV remote control.

#### Accessories

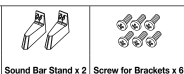
The following accessories are included. This product has no remote control.



#### **Accessories**



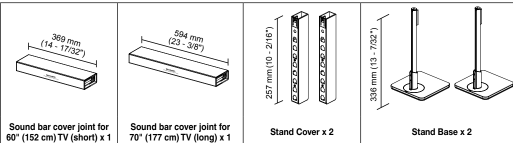




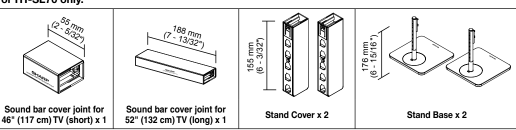




#### For HT-SL75 only.



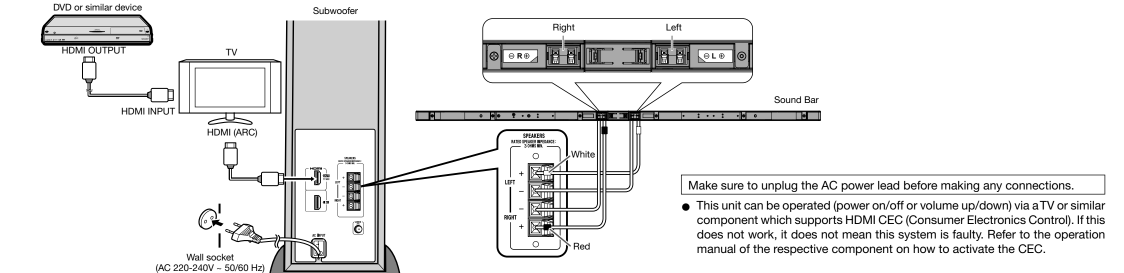
#### For HT-SL70 only.



The illustrations printed in this operation manual are for the model HT-SL70.

#### System connections

#### Method 1. Recommended connection: Connecting a TV with ARC (Audio Return Channel)



### **Example for your TV setting**

### 1. Activation of CEC (e.g.: AQUOSTV (LC40LE810E))

- 1 Go to the MENU of the TV and the MENU screen will be displayed.
- 2 Press **◄/▶** (or **▲/▼**) to select "Link Operation".
- Press V/▲ (or </b) to select "AQUOS LINK Setup". (For Sharp LCDTV, the HDMI CEC is named as AQUOS LINK)
- Press ▲/▼ (or ◄/▶) to select "AQUOS LINK Control".
- Press **▲/**▼ (or **◄/**▶) to select "On".
- 6 Press MENU to exit.

### 2. Selection of speaker

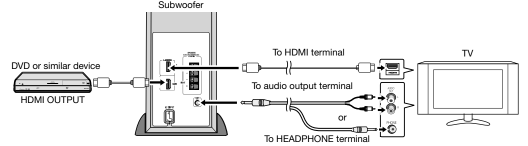
### **Listening with the Sound Bar System**

- 1 Select OPTION and the AQUOS LINK menu screen will be displayed.
- 2 Press ▲/▼ to select "By AQUOS AUDIO SP", and then press OK.

# To turn the power on/off

Plug the AC power lead into a wall socket, the stand-by indicator turns RED. This unit will automatically power on/off if TV is turned on/off. The stand-by indicator will turn BLUE if TV signal is detected.

### Method 2. Connecting a TV without ARC (Audio Return Channel)



 Activate the CEC feature of your TV and select the appropriate speaker output. For details, refer to the operation manual of the TV.

### To turn the power on

Plug the AC power lead into a wall socket, the stand-by indicator turns RED.

- This unit will automatically power on if:
- DVD which supports HDMI CEC, is turned on.
- 2. Audio signal is detected from TV (DVD must POWER OFF).

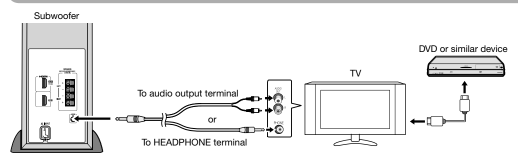
### The stand-by indicator will turn BLUE if TV signal is detected.

#### **Power Off**

This unit will automatically go to stand-by mode (indicator turns RED) if:

- 1. DVD which supports HDMI CEC, is turned off.
- 2. No signal from TV is detected after 20 minutes.

# Method 3. Connecting aTV (with AUDIO IN (TV))



Select the appropriate speaker output on your TV. For details, refer to the operation manual of the TV.

### To turn the power on

Plug the AC power lead into a wall socket, the stand-by indicator turns RED. This unit will automatically power on if audio signal is detected from TV. The stand-by indicator will turn BLUE if TV signal is detected.

### **Power Off**

This unit will automatically go to stand-by mode (indicator turns RED) if no signal from TV is detected after 20 minutes

### Note:

In some cases, a small background noise could emit from the sound bar, when you use the headphone connection with a TV-Set. In such case, please change the connection to the HDMI/ARC or RCA-connection! This effect depends on the used TV-Brand, model and age, and it is not a quality matter from the sound bar!